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L Number	Hits	Search Text	DB	Time stamp
14	. 0	((mass adj to adj charge adj ratio) or (mass adj charge adj ratio) or m/z) near4	USPAT; US-PGPUB;	2004/01/09 15:23
		simular	EPO; JPO;	13.23
į			DERWENT;	
			IBM_TDB	
15	3284	(250/288,289,423R,424,423F).CCLS.	USPAT;	2004/01/09
			US-PGPUB;	15:20
			EPO; JPO; DERWENT;	
			IBM TDB	
16	19698	   mass adj spectrometer	USPAT;	2004/01/09
10	13030	made day apodorometer	US-PGPUB;	15:20
	*		EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/01/00
17	12800	(mass adj spectrometer) and ion	USPAT;	2004/01/09
			US-PGPUB;	15:21
			EPO; JPO; DERWENT;	
		·	IBM TDB	-
18	2926	((mass adj spectrometer) and ion) and	USPAT;	2004/01/09
		sample and plasma	US-PGPUB;	15:46
		-	EPO; JPO;	
			DERWENT;	ļ
			IBM_TDB	2004/01/00
19	28	(((mass adj spectrometer) and ion) and sample and plasma) and (sampling near	USPAT; US-PGPUB;	2004/01/09 15:22
		sample and plasma; and (sampling near	EPO; JPO;	13.22
		apercure	DERWENT;	
			IBM TDB	
20	0	((((mass adj spectrometer) and ion) and	USPAT;	2004/01/09
		sample and plasma) and (sampling near	US-PGPUB;	15:23
		aperture)) and ((mass adj to adj charge	EPO; JPO;	
		adj ratio) near4 (mass adj to adj charge	DERWENT;	
	_	adj ratio))	IBM_TDB   USPAT;	2004/01/09
21	0	0 ((((mass adj spectrometer) and ion) and sample and plasma) and (sampling near	US-PGPUB;	15:23
į	-	aperture)) and ((mass adj charge adj	EPO; JPO;	10.25
		ratio) near4 (mass adj to adj charge adj	DERWENT;	
		ratio))	IBM_TDB	
22	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/01/09
		sample and plasma) and (sampling near	US-PGPUB;	15:23
		aperture)) and (m/z near4 m/z)	EPO; JPO; DERWENT;	
			IBM TDB	
23	1395	((mass adj to adj charge adj ratio) or	USPAT;	2004/01/09
		(mass adj charge adj ratio) or m/z) near4	US-PGPUB;	15:24
		m/z	EPO; JPO;	
			DERWENT;	
	245	///	IBM_TDB USPAT;	2004/01/09
24	246	(((mass adj spectrometer) and ion) and sample and plasma) and ((mass adj to adj	USPAT; US-PGPUB;	15:24
		charge adj ratio) or (mass adj charge adj	EPO; JPO;	13.21
		ratio) or m/z) near4 m/z)	DERWENT;	
			IBM_TDB	
25	1	((((mass adj spectrometer) and ion) and	USPĀT;	2004/01/09
		sample and plasma) and (((mass adj to adj	US-PGPUB;	15:37
		charge adj ratio) or (mass adj charge adj	EPO; JPO;	
		ratio) or m/z) near4 m/z)) and (first	DERWENT; IBM TDB	
	I	near2 (mass or m/z) adj select\$4) ((((mass adj spectrometer) and ion) and	USPAT;	2004/01/09
26	20	11//mass and shecriomerer) and tony and	US-PGPUB;	15:37
26	36	Isample and plasma) and (((mass adi to adi	1 03-56-60:	
26	36	sample and plasma) and (((mass adj to adj charge adj ratio) or (mass adj charge adj	EPO; JPO;	
26	36	charge adj ratio) or (mass adj charge adj		
26	36	sample and plasma) and (((mass adj to adj charge adj ratio) or (mass adj charge adj ratio) or m/z) near4 m/z)) and (mass adj select\$4)	EPO; JPO; DERWENT; IBM_TDB	
26	3604	charge adj ratio) or (mass adj charge adj ratio) or m/z) near4 m/z)) and (mass adj select\$4)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/09
		charge adj ratio) or (mass adj charge adj ratio) or m/z) near4 m/z)) and (mass adj select\$4)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
		charge adj ratio) or (mass adj charge adj ratio) or m/z) near4 m/z)) and (mass adj select\$4) ((mass adj spectrometer) and ion) and	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/09

				0004/01/00
28	2979		USPAT;	2004/01/09
		plasma) and (sample or specimen)	US-PGPUB;	15:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	169	((((mass adj spectrometer) and ion) and	USPAT;	2004/01/09
		plasma) and (sample or specimen)) and	US-PGPUB;	15:47
		(mass adj select\$5)	EPO; JPO;	
}			DERWENT;	
ŀ			IBM TDB	
30	44	(((((mass adj spectrometer) and ion) and	USPĀT;	2004/01/09
""	·	plasma) and (sample or specimen)) and	US-PGPUB;	15:48
	Ì	(mass adj select\$5)) and (collision near	EPO; JPO;	
		(cell or unit or chamber))	DERWENT;	
		(CCII OI dilit OI Chambel)	IBM TDB	
31	44	(((((mass adj spectrometer) and ion) and	USPAT;	2004/01/09
31	""	plasma) and (sample or specimen)) and	US-PGPUB;	15:49
		(mass adj select\$5)) and (collision near)	EPO; JPO;	
		(mass adj select(3)) and (collision heal)	DERWENT;	
		(Cell of diff of Chambel))	IBM TDB	
20	43	/////wassassing	USPAT;	2004/01/09
32	43	((((((mass adj spectrometer) and ion) and	US-PGPUB;	15:53
		plasma) and (sample or specimen)) and	EPO; JPO;	15:55
		(mass adj select\$5)) and (collision near1		
	1	(cell or unit or chamber))) and gas\$3	DERWENT;	
			IBM_TDB	0004/01/00
33	30	(((((((mass adj spectrometer) and ion)	USPAT;	2004/01/09
		and plasma) and (sample or specimen))	US-PGPUB;	15:55
		and (mass adj select\$5)) and (collision	EPO; JPO;	
		near1 (cell or unit or chamber))) and	DERWENT;	
		gas\$3) and ((mass adj to adj charge adj	IBM_TDB	
		ratio) or (mass adj charge adj ratio) or		
		m/z)		
34	20	(((((((mass adj spectrometer) and ion)	USPAT;	2004/01/09
		and plasma) and (sample or specimen))	US-PGPUB;	15:55
		and (mass adj select\$5)) and (collision	EPO; JPO;	
		nearl (cell or unit or chamber))) and	DERWENT;	
		gas\$3) and ((mass adj to adj charge adj	IBM_TDB	
1		ratio) or (mass adj charge adj ratio) or		
		m/z)) and pump\$3		
35	19	((((((((mass adj spectrometer) and ion)	USPAT;	2004/01/09
		and plasma) and (sample or specimen))	US-PGPUB;	15:56
		and (mass adj select\$5)) and (collision	EPO; JPO;	
		nearl (cell or unit or chamber))) and	DERWENT;	
		gas\$3) and ((mass adj to adj charge adj	IBM TDB	}
		ratio) or (mass adj charge adj ratio) or	_	1
		m/z)) and pump\$3) and pressur\$4		Ì
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